Ravisri Valluri

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Objective

Researcher specializing in large-scale retrieval, machine learning for low-latency search, and NLP-driven user intent understanding. Interested in efficient machine learning, natural language processing, representation learning, generalization, reasoning, and multimodal Al.

Education

Indian Institute of Technology, Madras — Bachelor of Technology

2023

GPA: 9.51/10.00 | Major: Computer Science and Engineering

Guru Junior College, Hyderabad — Intermediate Board XII

2019

Grade: 95.8% | Stream: Math, Physics and Chemistry

Publications

Scaling the Vocabulary of Non-autoregressive Models for Fast Generative Retrieval
 <u>Ravisri Valluri</u>, Akash Kumar, Kushal Dave, Amit Singh, Jian Jiao, Manik Varma, Gaurav Sinha
 Accepted at KDD 2025, Research Track.

Selected Projects

Foundation Retrieval Models — Dr. Manik Varma, Microsoft Research

July 2023 - Present

- Introduced a new approach to generative document retrieval, achieving 70x faster GPU inference
 using non-autoregressive (NAR) models compared to autoregressive (AR) models, while
 maintaining competitive or improved accuracy.
- Scaled vocabularies to 5 million tokens, 100x larger than BERT's 50K tokens, integrating multiword entities and phrases to reduce token dependencies and enhance NAR model performance, achieving improved retrieval accuracy and closing the gap with AR models.
- Optimized inference for large vocabulary retrieval models by application of machine learning techniques like self-normalization for efficient SoftMax approximation and a novel learned shortlisting method to reduce the search space for beam search.
- Accepted at KDD 2025 and presented at the ICML 2024 SPIGM workshop, with patents pending.

Visual Question Answering — Prof. Chandra Sekhar, IIT Madras

Jan 2023 - May 2023

- Developed an architecture for open-ended Visual Question Answering (VQA), using a transformer encoder to project images into the embedding space of GPT-2, enabling the model to generate answers and explanations for multimodal queries despite being trained only for text.
- Grounded inputs with external knowledge graphs like ConceptNet, improving the model's ability to perform complex visual reasoning by incorporating structured world knowledge.
- Designed a three-stage pretraining process utilizing image captioning datasets to transfer learning to VQA and other vision-language tasks, compensating for more limited VQA datasets.

Microsoft Research, India — Research Fellow

July 2023 - Present

- Developed an approach for low-latency, accurate generative retrieval models by scaling vocabularies and optimizing inference algorithms, deployed in collaboration with Microsoft Advertising across 150+ markets, generating tens of millions in revenue.
- Initiated and drove the Extreme Vocabulary Project, which grew from a small team into a significant research initiative recognized by leadership, including Mustafa Suleyman, and presented at the MSR Academic Summit to leading researchers in Indian academia.
- Wrote and implemented code for training and inference of **multi-billion parameter** models using advanced deep learning frameworks, handling datasets containing **trillions of tokens**.
- Currently working on further scaling vocabularies and improving training techniques for efficiency, accuracy, and robustness of large vocabulary language models.

Microsoft Development Center, India — Software Engineering Intern

May 2022 - July 2022

 Developed an ML inference system for seamless task/model switching, building and deploying a REST API using Python, Flask, SQL, and Azure Machine Learning.

Digital Outcomes, Remote — Summer Intern

May 2021 - July 2021

 Built a Hyperledger Fabric network to track the provenance of items in a supply chain, implemented smart contracts, and developed application logic using Java.

Technical Skills

- Programming Languages & Tools: Python, C++, SQL, Java, Flask
- ML Frameworks & Platforms: PyTorch, ONNX, DeepSpeed, HuggingFace, Azure ML Platform
- ML Techniques & Algorithms: large language models, extreme classification, inference & decoding algorithms, tokenization, sampling techniques, distillation, contrastive learning, graph machine learning, approximate nearest neighbors search, quantization

Scholastic Achievements

- Recipient of the S. Subramanian Prize in the 2021 Institute Day awards for the highest CGPA (9.98/10.00) out of all B. Tech and Dual Degree first year students at IIT Madras.
- Secured an All-India Rank of 897 out of 1.1M students in JEE MAIN, 2019.
- Secured an All-India Rank of 699 out of 160K shortlisted students in JEE Advanced, 2019.

Relevant Coursework

- AI/ML: Fundamentals of Deep Learning, Pattern Recognition and Machine Learning, Natural Language Processing, Advances in the Theory of Deep Learning.
- **CS**: Discrete Mathematics, Programming and Data Structures, Design and Analysis of Algorithms, Randomized Algorithms
- Systems: Foundations of Computer System Design, Computer Architecture and Organization, Compiler Design, Operating Systems, Introduction to Database Systems
- Math: Multivariable Calculus, Series and Matrices, Basic Graph Theory, Probability, Statistics and Stochastic Processes